

FIG. 1

△	Related Documents:	Functionality:	▽
		Extended wash programs	
		Quick Wash 105°F program	
		Short wash program	
		Program sequence lights	
		Gentle Wash option	
		Prewash option	
		Spin	
		Rinse	
		Fill	
		Fault indicators	
		Self diagnostics	
		Actions:	
		Operate porthole door	
		Single knob operation	
		Set spin speed of 1200 RPM	
		Set water consumption	
		Interpret Fault indicators	
		Interpret Self diagnostics	
		Remove top access panel	
		Access lint filter	

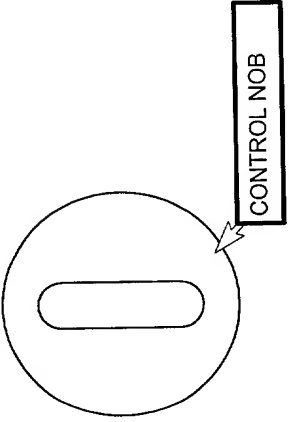
<p>Advanced Novotronic controls</p> <p>Single knob operation</p>  <p>A durable plastic material with bright finish and molded easy-grip handle and easy to read indicators.</p>	<p>Functionality:</p> <ul style="list-style-type: none"> Extended wash programs Quick Wash 105°F program Short wash program Gentle Wash option Prewash option Spin Rinse Fill <p><u>Order spare control knob now</u></p> <p><u>Troubleshoot control knob problems</u></p>
<p>Washing machine</p> <p>Control panel</p> <p>Control knob</p>	<p>Actions:</p> <p>Single knob operation: Turn dial clockwise to the desired setting indicated on the surrounding decal.</p> <p>Error conditions:</p> <ul style="list-style-type: none"> <u>knob will not turn</u> <u>knob is missing</u> <u>knob turns, but no response from system</u>

FIG. 3

Miele Novotronic W 1903

Filter System

The easy to clean linfilter removes loose fibers and other objects from the wash water.

This filter unscrews to be cleaned easily under a faucet.

Animate removal/cleaning

Order spare lint filter now

Troubleshoot lint filter problems

Housing body
Lint Filter Access panel
Lint Filter

FIG. 4

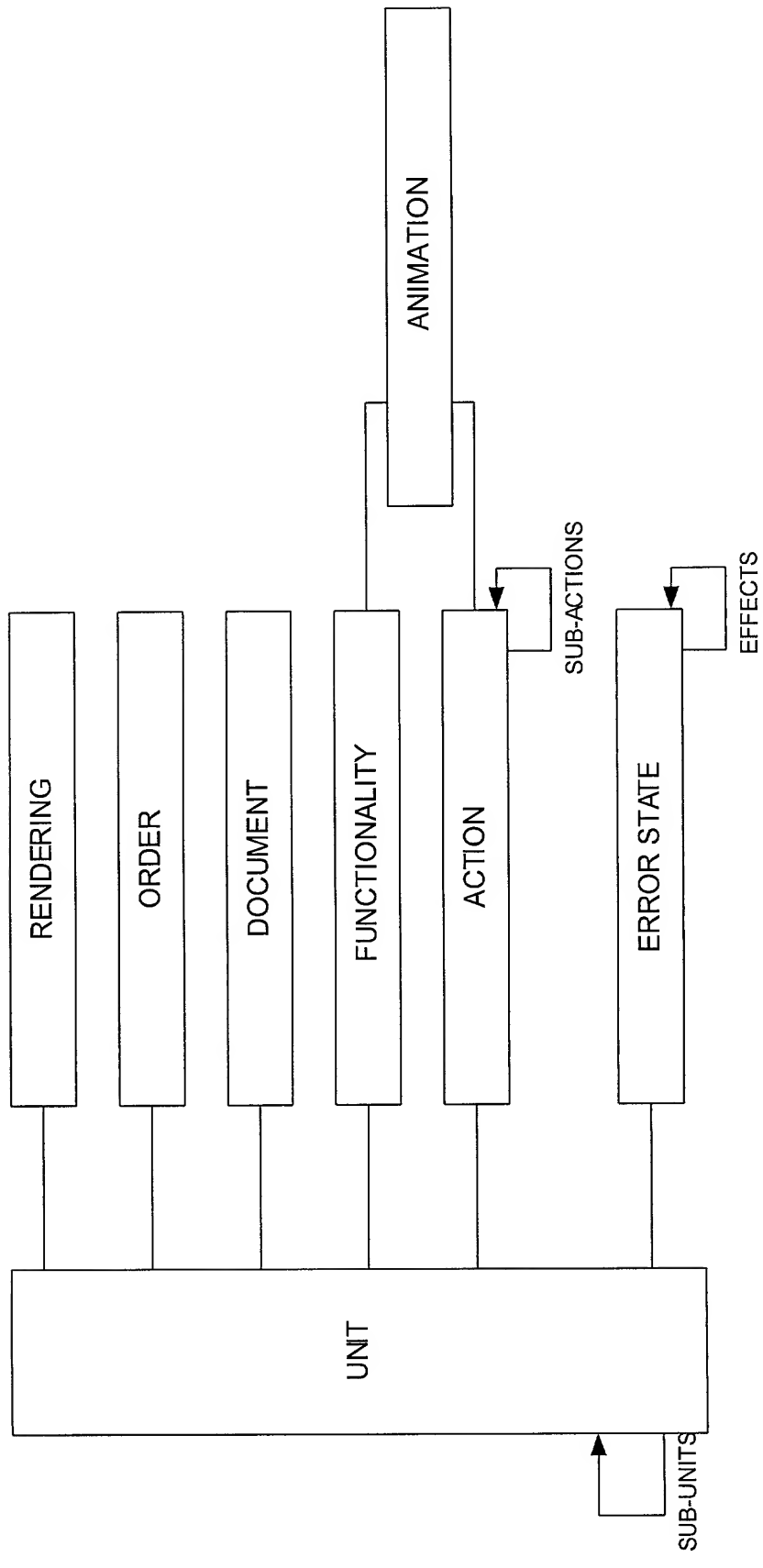


FIG. 5

```

<de.janet.app.unit.Unit ID="Engine">
  <name>Engine</name>
  <orderInfo>
    <de.janet.app.unit.OrderInfo>
      <orderId>00010000</orderId>
      <quantity>1</quantity>
    </de.janet.app.unit.OrderInfo>
  </orderInfo>
  <renderInfo>
    <janet.topas.components.TCRenderInfo>
      <viewpointPosition value="translation = (5.4827591378103016,
2.3270326577646596, 2.1217998786636603), rotation = (-.4635803440736771,
0.8584582069714881, 0.21941473965232666, 0.89959721191091)"/>
    </janet.topas.components.TCRenderInfo>
  </renderInfo>
  <technicalData>
    <de.janet.app.unit.TechnicalData>
      <content><![CDATA[The engine gives a car the power to
go]]></content>
    </de.janet.app.unit.TechnicalData>
  </technicalData>
  <subunits>
    <!-- INCLUDE cylinderhead/cylinderhead.tml-->
    <!-- INCLUDE engineblock/engineblock.tml-->
    <!-- INCLUDE distributingbox/distributingbox.tml-->
    <!-- INCLUDE oilfilter/oelfilter.tml-->
    <!-- INCLUDE generator/generator.tml-->
    <!-- INCLUDE clutch/clutch.tml-->
    <!-- INCLUDE gearbox/gearbox.tml-->
  </subunits>
  </de.janet.app.unit.Unit>

```